



AMENDMENTS TO CLAIMS

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Claim 1. (Cancelled without prejudice).

Claim 2. (Cancelled without prejudice).

Claim 3. (Presently Amended) The form with integrated card of [Claims 1 or 2] Claim 10, wherein at least the bottom surface of the breakaway layer and the top and bottom surfaces of the base paper layer are capable of accepting printed indicia thereon.

Claim 4. (Presently Amended) The form with integrated card of [Claims 1 or 2] Claim 10, wherein the breakaway layer is composed of a substantially translucent material.

Claim 5. (Cancelled without prejudice).

Claim 6. (Presently Amended) The form with integrated card of [Claims 1 or 2] Claim 10, wherein the breakaway layer is composed of a material that varies in thickness at different points along and across the primary film layer.

Claim 7. (Cancelled without prejudice).

Claim 8. (Presently Amended) The form with integrated card of [Claims 1 or 2] Claim 10, wherein the die cut falls within an area of relatively lower release level of the breakaway layer.

Claim 9. (Presently Amended). The form with integrated card of [Claims 1 or 2] Claim 10, wherein the primary film layer is bonded directly to the base paper layer [or the secondary film layer] in predetermined areas.

Claim 10. (Presently Amended). [The form with integrated card of Claims 1 or 2] A form with integrated card having a primary film layer, a secondary layer, and a breakaway layer disposed between at least parts of the primary film layer and the secondary layer, the improvement comprising:

a base paper layer having top and bottom surfaces and a periphery;

a primary film layer having top and bottom surfaces and a periphery;

a breakaway layer coated on the top of the primary film layer and within the periphery of the primary film layer;

\ an adhesive layer wherein the base paper layer bottom surface within the periphery of the base paper layer is adhesively secured to the breakaway layer;

at least one die cut through the top and bottom surfaces within the periphery of the base paper layer, through the adhesive layer, and through the breakaway layer;

the die cut base paper layer, adhesive layer, and breakaway layer comprises an information card;

wherein the breakaway layer has a greater affinity for the adhesive layer than the top surface of the primary film layer such that when the information card is removed from the form, the breakaway layer stays adhered to the bottom surface of the adhesive layer, said breakaway layer having release levels with respect to the primary film layer that vary in a predetermined pattern; and,

wherein the breakaway layer is formulated for its affinity to the primary film layer and is applied in a pattern such that an area furthest the periphery of the primary film layer receives a coating having greater affinity for the primary film layer and an area adjacent the periphery of the primary film layer receives a coating having less affinity for the primary film layer.

Claim 11. (Presently Amended). [The form with integrated card of Claims 1 or 2,] A form with integrated card having a primary film layer, a secondary layer, and a breakaway layer disposed between at least parts of the primary film layer and the secondary layer, the improvement comprising:

a base paper layer having top and bottom surfaces and a periphery;
a primary film layer having top and bottom surfaces and a periphery;
a breakaway layer coated on the top of the primary film layer and within the periphery of the primary film layer;

an adhesive layer wherein the base paper layer bottom surface within the periphery of the base paper layer is adhesively secured to the breakaway layer;
at least one die cut through the top and bottom surfaces within the periphery of the base paper layer, through the adhesive layer, and through the breakaway layer;
the die cut base paper layer, adhesive layer, and breakaway layer comprises an information card;
wherein the breakaway layer has a greater affinity for the adhesive layer than the top surface of the primary film layer such that when the information card is removed from the form, the breakaway layer stays adhered to the bottom surface of the adhesive layer, said breakaway layer having release levels with respect to the primary film layer that vary in a predetermined pattern; and.

C3 wherein the breakaway layer is formulated for its affinity to the primary film layer and is applied in a pattern such that an area adjacent the periphery of the primary film layer receives a polymer having greater affinity for the primary film layer and an area furthest the periphery of the primary film layer receives a polymer having less affinity for the primary film layer.

Claim 12. (Presently Amended). [The form with integrated card of Claims 1 or 2,] A form with integrated card having a primary film layer, a secondary layer, and a breakaway layer disposed between at least parts of the primary film layer and the secondary layer, the improvement comprising:

a base paper layer having top and bottom surfaces and a periphery;
a primary film layer having top and bottom surfaces and a periphery;
a breakaway layer coated on the top of the primary film layer and within the periphery of the primary film layer;
an adhesive layer wherein the base paper layer bottom surface within the periphery of the base paper layer is adhesively secured to the breakaway layer;

at least one die cut through the top and bottom surfaces within the periphery of the base paper layer, through the adhesive layer, and through the breakaway layer;
the die cut base paper layer, adhesive layer, and breakaway layer comprises an information card;

wherein the breakaway layer has a greater affinity for the adhesive layer than the top surface of the primary film layer such that when the information card is removed from the form, the breakaway layer stays adhered to the bottom surface of the adhesive layer, said breakaway layer having release levels with respect to the primary film layer that vary in a predetermined pattern; and,

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wherein the primary film layer has predetermined areas of greater and lesser affinity for the breakaway layer.

Claim 13. (Original) The form with integrated card of Claim 12, wherein the area of greater affinity is adjacent the periphery of the primary film layer.

Claim 14. (Original) The form with integrated card of Claim 12, wherein the area of greater affinity is spaced from the periphery of the primary film layer..

Claim 15. (Cancelled without prejudice).

Claims 16-23. (Previously Cancelled).

Claim 24. (New) A form with integrated card comprising:
a primary film layer having top and bottom surfaces and a periphery;
a breakaway layer directly and removably bonded to the primary film layer;
a secondary film layer having top and bottom surfaces and a periphery adhesively bonded to the breakaway layer;

a base paper layer having top and bottom surfaces and a periphery adhesively bonded to the secondary film layer;

at least one die cut through the top and bottom surfaces within the periphery of the base paper layer, through the top and bottom surfaces within the periphery of the secondary film layer, and through the breakaway layer;

the die cut base paper layer, secondary film layer, and the breakaway layer comprise an information card;

wherein the breakaway layer is removably bonded to the primary film layer and permanently bonded to the secondary film layer such that when the information card is removed from the form, the breakaway layer stays adhered to the bottom surface of the secondary film layer, said breakaway layer having release levels with respect to the primary film layer that vary in a predetermined pattern; and,

wherein the breakaway layer is formulated for its affinity to the primary film layer and is applied in a pattern such that an area furthest the periphery of the primary film layer receives a coating having greater affinity for the primary film layer and an area adjacent the periphery of the primary film layer receives a coating having less affinity for the primary film layer.

Claim 25. (New) The form with integrated card of Claim 24, wherein at least the bottom surface of the breakaway layer and the top and bottom surfaces of the base paper layer are capable of accepting printed indicia thereon.

Claim 26. (New) The form with integrated card of Claim 24, wherein the breakaway layer is composed of a substantially translucent material.

Claim 27. (New) The form with integrated card of Claim 24, wherein the breakaway layer is composed of a material that varies in thickness at different points along and across the primary film layer.

Claim 28. (New) The form with integrated card of Claim 24, wherein the die cut falls within an area of relatively lower release level of the breakaway layer.

Claim 29. (New) The form with integrated card of Claim 24, wherein the primary film layer is bonded directly to the secondary film layer in predetermined areas.

Claim 30 (New) A form with integrated card, comprising:

a primary film layer having top and bottom surfaces and a periphery;

a breakaway layer directly and removably bonded to the primary film layer;

a secondary film layer having top and bottom surfaces and a periphery adhesively

bonded to the breakaway layer;

a base paper layer having top and bottom surfaces and a periphery adhesively bonded
to the secondary film layer;

at least one die cut through the top and bottom surfaces within the periphery of the base
paper layer, through the top and bottom surfaces within the periphery of the secondary film
layer, and through the breakaway layer;

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the die cut base paper layer, secondary film layer, and the breakaway layer comprise an
information card;

wherein the breakaway layer is removably bonded to the primary film layer and
permanently bonded to the secondary film layer such that when the information card is removed
from the form, the breakaway layer stays adhered to the bottom surface of the secondary film
layer, said breakaway layer having release levels with respect to the primary film layer that vary
in a predetermined pattern; and,

wherein the breakaway layer is formulated for its affinity to the primary film layer and is
applied in a pattern such that an area adjacent the periphery of the primary film layer receives a
polymer having greater affinity for the primary film layer and an area furthest the periphery of the
primary film layer receives a polymer having less affinity for the primary film layer.

Claim 31. (New) A form with integrated card comprising:

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a primary film layer having top and bottom surfaces and a periphery;

a breakaway layer directly and removably bonded to the primary film layer;

a secondary film layer having top and bottom surfaces and a periphery adhesively

bonded to the breakaway layer;

a base paper layer having top and bottom surfaces and a periphery adhesively bonded to the secondary film layer;

at least one die cut through the top and bottom surfaces within the periphery of the base paper layer, through the top and bottom surfaces within the periphery of the secondary film layer, and through the breakaway layer;

the die cut base paper layer, secondary film layer, and the breakaway layer comprise an information card;

wherein the breakaway layer is removably bonded to the primary film layer and permanently bonded to the secondary film layer such that when the information card is removed from the form, the breakaway layer stays adhered to the bottom surface of the secondary film layer, said breakaway layer having release levels with respect to the primary film layer that vary in a predetermined pattern; and,

wherein the primary film layer has predetermined areas of greater and lesser affinity for the breakaway layer.

Claim 32. (New) The form with integrated card of Claim 31, wherein the area of greater affinity is adjacent the periphery of the primary film layer.

Claim 33. (New) The form with integrated card of Claim 31, wherein the area of greater affinity is spaced from the periphery of the primary film layer.

Claim 34. (New) The form with integrated card of Claim 31, wherein the die cut falls within an area of relatively lower release level of the breakaway layer.

Claim 35. (New) The form with integrated card of Claim 31, wherein the primary film layer is bonded directly to the secondary film layer in predetermined areas.

Claim 36. (New) The form with integrated card of Claim 31, wherein at least the bottom surface of the breakaway layer and the top and bottom surfaces of the base paper layer are capable of accepting printed indicia thereon.

Claim 37. (New) The form with integrated card of Claim 31, wherein the breakaway layer is composed of a substantially translucent material.

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Claim 38. (New) The form with integrated card of Claim 31, wherein the breakaway layer is composed of a material that varies in thickness at different points along and across the primary film layer.
